

ASSOCIATE INFORMATION SECURITY AUDITOR Job Description

The **Auditor of Public Accounts** (APA) is the legislative external auditor for the Commonwealth of Virginia's executive and judicial branches. APA Associate Information Security Auditors are responsible for planning and performing technical audits of various technologies, including databases, operating systems, web applications, and network infrastructure devices. Other responsibilities include performing assessments related to enterprise risk management, contingency and disaster recovery planning, and agency information security programs. The APA conducts audits in accordance with the AICPA's Generally Accepted Auditing Standards, the U.S. GAO's Government Auditing Standards, and other federal auditing requirements. A full Commonwealth of Virginia benefits package is included; along with eligibility for tuition assistance, flex-time and telework schedules; as well as education, professional exam, and community service leave.

Minimum Requirements:

- Information Technology (IT)-related Bachelor's degree
- Demonstrated understanding of various computing platforms and technologies
- Understanding of databases, systems, and network infrastructure technologies
- Strong analytical skills
- Ability to prioritize and manage multiple projects concurrently
- Excellent verbal and written communications skills
- Occasional overnight travel
- U.S. Citizen or Permanent Resident and must pass a background check

Visit <u>www.apa.virginia.gov</u> for more information about our organization.

Serving Virginia citizens and decision makers by providing unbiased accurate information and sound recommendations to improve accountability and financial management of public funds.



Collaborative

We work together to create greater value.



Engaged

We see what needs to be done and participate or become involved



Knowledgeable

We are well informed and insightful.



Professional

We act in a manner that reflects favorably on ourselves, our co-workers, and the APA.